# Charge and current sensitive preamplifier and pulse shape discrimination application\*

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In this study, a compact 16-channel integrated charge and current sensitive preamplifier, called CCPA, was developed for the large-scale detector array used in nuclear physics experiments. The CCPA is designed to achieve the pulse shape discrimination method for silicon detectors. The CCPA has a fast response of typically less than 6 ns for the pulse rise time and a low equivalent noise of  $1.5~\rm keV$  at zero input capacitance. Energy dynamic range and pulse decay time can be easily adjusted for different applications by changing the feedback capacitance  $C_f$  and resistance  $R_f$ . A good energy resolution of 26.87 keV was achieved for  $5.486~\rm MeV$   $\alpha$  particles from  $^{241}\rm Am$ . The pulse shape discrimination method was applied for the first time in the experiment carried out on the Radioactive Ion Beam Line in Lanzhou (RIBBL1), and the CCPA demonstrated high resolution and stability in beam experiments. The experiment has realized the identification of low energy  $\alpha$  particles as low as 5 MeV by pulse shape discrimination method, as well as the hundreds MeV charged particle. It provides a new routine for high precision measurement of low energy charged particles emitted by light nuclear reactions.

Keywords: Exotic nuclear structures  $\cdot$  Charge and current sensitive preamplifier  $\cdot$  Pulse shape discrimination  $\cdot$  Low energy charged particle  $\cdot$  Silicon detector

## I. INTRODUCTION

Clustering is prevalent in the ground states of light nuclei 3 region far from the beta stability line, as well as in the ex- $_4$  cited states of nuclei along the stability line [1–5]. The clus-5 ter structure is of profound significance for understanding and 6 validating various nuclear structure models, and it also plays a  $\tau$  crucial role in the study of  $3\alpha$  reaction rates and the formation 8 of P nuclei under high-temperature nuclear astrophysics envi-9 ronments. When atomic nuclei are excited to high-energy and 10 high-angular momentum states, they can exhibit various exotic shapes such as rings, cylinders, and bubble structures[6]. 12 Wheeler proposed that under certain conditions, atomic nu-13 clei can take on toroidal shapes. Following this suggestion, 14 C.Y. Wong explored possible toroidal and bubble nuclei [7– 15 11]. Theoretical studies suggest that these ring-like shapes 16 arise from the interaction among nuclear, centrifugal and  $_{17}$  Coulomb forces. In the recent observation of the  $7\alpha$  decay 18 of <sup>28</sup>Si, resonant excited states with very high energy were

19 discovered[12–14], which are in good agreement with the the-<sup>20</sup> oretical calculate for excited toroidal <sup>28</sup>Si [15, 16]. Similarly, Hoyle states have important implications for nuclear reactions and nucleosynthesis processes taking place in stellar environments. The Hoyle state of <sup>12</sup>C has been a notable example with well developed  $\alpha$  cluster [17]. Recently, new evidence has been discovered for predicted possible Hoyle-like structures in <sup>16</sup>O[18]. Other cluster structures have also been identified in <sup>8</sup>He, <sup>12</sup>Be, <sup>16</sup>C, and <sup>24</sup>Mg [19–22]. These excited states of cluster nuclei and toroidal nuclei may possess exotic shapes and have the potential to decay into multiple  $\alpha$  clusters. Experimental studies of nuclei with multiple  $\alpha$  cluster states require precise and track coincidence measurements of  $_{32}$  the  $\alpha$  particle emission. In order to study the exotic nuclear clustering structures mentioned above, we have developed a sophisticated telescope array [23].

The telescopes consist of two layers of DSSDs and CsI array to study of exotic nuclear clustering structures, detailed ronfigurations can be found in the reference [23]. We use pulse shape discrimination (PSD) to identify charged particles to improve the performance of the detector array. The theoretical basis of PSD has been proposed [24–26]. Large-scale charge particle arrays such as FAZIA [27–30], GRIT [31] have explored the technique of PSD in light and low energy particles, and have yet to be applied on a large scale to more general situations. Other large-scale arrays such as GOD-DESS [32], GASPARD [33], TRACE [34], HYDE [35], and CSHINE [36–38] under construction also plan to use this new

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48 potential and promise to greatly enhance the measurement ca- 107 for close connection with the silicon detector, thereby signif-49 pability of charged particles.

Charged particles emission manifest a rich physics near the 51 cluster emission threshold. Recently, the photonuclear reac- $_{52}$  tion performed on the HI $\gamma$ S facility has shown that the photonuclear reaction can be used as a new approach to study exotic nuclear clustering structures [40]. The intermediate energy gamma source in China, Shanghai Laser Electron Gamma Source (SLEGS), has been commissioned [41]. Var- 110 57 ious types of experimental spectrometers have been devel- 111 attached high voltage circuit for the detector, and test cir-58 oped at SLEGS for the photonuclear reaction [42–44]. Spec- 112 cuit. The two core components consist of an integrator cirtrometers for photofission reactions are being also planned. 113 cuit composed of  $C_1$ ,  $R_1$ , and  $PA_1$ , and a differentiator cir-The schematic layout of the SLEGS beamline is shown by 118 cuit composed of  $C_2$ ,  $C_3$ ,  $R_3$ , and  $PA_3$  (Fig. 2). The ingamma source VEGA, is under construction at the ELI-NP 117 and an operational amplifier PA1. The operational amplifier 63 nuclear facility [45]. The PSD method can serve as a pow- 118 PA1 in use is the low-noise 1.05 GHz FastFET operational erful method to measure and identify the low energy charged 119 amplifier. These amplifiers were developed with the Analog particles emitted from photonuclear reaction [46-48]. Mea- 120 Devices, Inc., proprietary eXtra fast complementary bipolar surements of the  $^{7}\text{Li}(\gamma, t)$   $^{4}\text{He}$  ground state cross section be-  $^{121}$  (XFCB) process, which allows the amplifiers to achieve ultween  $E_{\gamma}=4.4\sim10~{\rm MeV}$  have been performed at the 122 tralow noise  $(4~{\rm nV}/\sqrt{\rm Hz};2.5~{\rm fA}/\sqrt{\rm Hz})$  as well as very high  $_{69}$  HI $\gamma$ S facility of the TUNL, where an analysis of charged  $_{128}$  input impedance. The resistance-capacitance feedback net-<sub>70</sub> particles was performed using kinematic identification tech- <sub>125</sub> work, denoted as  $R_f$ ,  $C_f$ , constitutes a charge integration and 71 niques [49]. Events matching  $\alpha - t$  were severely affected by 126 discharge circuit. The energy sensitivity and pulse decay time 72 the electron background induced by the  $\gamma$  beam. Given that 127 are determined by  $R_f$ ,  $C_f$  and  $PA_1$ .  $PA_3$  in conjunction with <sub>73</sub> the mass of an electron is 935 times less than that of a pro- <sub>128</sub> components  $C_2$ ,  $C_3$ , and  $R_3$  constitute the differential ampli-74 ton, the pulse shape method is feasible to eliminate electronic 129 fication circuit to provide the current signal from the silicon 75 background. Subsequently, kinematic discrimination can be 130 detector (Fig. 2). The PA3 is a unity-gain stable, high speed, 76 used to extract the desired target events [50].

<sub>78</sub> ule, serving to match the impedance between the detector <sup>133</sup> rate of  $2800 \text{ V}/\mu\text{s}$ , and a  $\pm 5 \text{ V}$  supply voltage. It is an ideal 79 and the spectroscopy amplifier. The Mesytec MPR-16 mod- 134 candidate for systems that require high dynamic range, preci-80 ule, due to its big size, does not fit easily into large scale 135 sion, and speed. The high-voltage circuit is comprised of two detector array. ORTEC charge-sensitive preamplifier mod-  $^{136}$  resistors,  $R_4$ , and a filtering capacitor,  $C_4$ , aimed at eliminat-82 ules 142A, 142B, and 142C [51] are designed with low noise 137 ing minor high-frequency noise from the high-voltage power and fast rise time, specifically tailored for optimal matching with a single charged particle detector. The China Institute Atomic Energy has successfully developed an integrated 86 charge-sensitive preamplifier with good performance and sta-87 bility in experiments [52, 53]. However, the preamplifiers 88 mentioned above are not designed for PSD and do not pro-90 investigation of PSD than the existing rise time signal analysis method using charge sensitive preamplifiers [29, 31, 54].

93 field of pulse shape discrimination (PSD), H. Hamritas con- 148 path and there should be no internal power planes underneath ceptualized a specialized charge and current sensitive pream- 149 it, where space is limited, we slot around high impedance inplifier for PSD techniques utilizing silicon detectors [54]. 150 put nodes to provide additional isolation and reduce the ef-This innovation was successfully employed in projects such 151 fects of contamination. The signal layer and the ground layer as FAZIA. GRIT designed the iPACI chip specifically for 152 establish an approximate 50-ohm impedance. The output sig-PSD, capable of simultaneously outputting current and charge 153 nal employs an MCX interface to connect coaxial cables for signals, reducing the amplifier size [31]. We have designed a 154 data acquisition to reduce signal interference while preserv-102 low cost, enabling the widespread use of large-scale detector 157 chip and the water cooler for heat dissipation. The system is 103 arrays. This advancement can drive the popularization of PSD 158 cooled by a liquid cooling radiator, which can cool the CCPA 104 (PSD) with silicon detectors. The CCPA, owing to its com- 159 to room temperature while the CCPA works at full power in a 105 pact size, can be effectively cooled by a small water-cooled 160 vacuum.

47 method. The PSD method will be a new method with great 106 plate and can be easily placed in the vacuum target chamber 108 icantly reducing the noise level.

#### THE CIRCUIT DESIGN OF CCPA

The circuit of CCPA is divided into two key parts and its 1 from ref. [41]. A new high-performance laser 116 tegrator circuit consists of a capacitor  $(C_1)$ , a resistor  $(R_1)$ , 131 voltage feedback amplifier with low distortion, low noise, and The preamplifier plays a pivotal role as an electronic mod- 132 high slew rate. The PA3 has a bandwidth of 850 MHz, a slew 138 supply.

CCPA's PCB has 6 layers, including the signal layer, the 140 ground layer, the positive power layer, the ground layer, the 141 negative power layer, and the ground layer shown as Fig. 3. By utilizing these layers, interference between the power supply and signals can be effectively reduced. A high impedance vide a separate current signal, which would allow a deeper 144 node is susceptible to picking up stray signals in the system, so keeping it as short as possible reduces this effect. The layout of an input node with a high impedance is of great impor-To facilitate a more comprehensive investigation into the 147 tance. Other signals should be located away from this signal 16-channel integrated Charge and Current sensitive Preampli- 155 ing a compact form factor. All signal interfaces are installed fier (CCPA). The CCPA circuit features a simple structure and 156 on the rear side to facilitate direct contact between the front

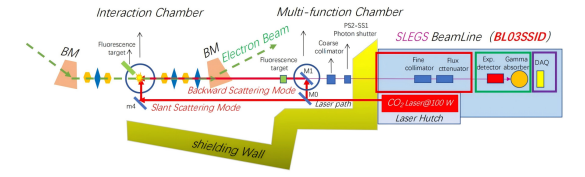


Fig. 1. Schematic layout of the SLEGS beamline from literature [41]

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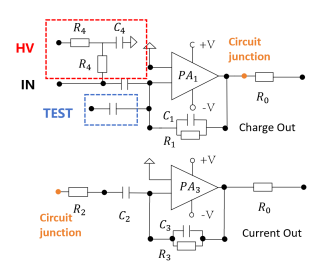


Fig. 2. CCPA circuit schematic

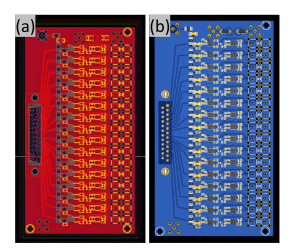


Fig. 3. The circuit board design of the CCPA (a) and architecture diagram with capacitors, resistors, and operational amplifiers (b).

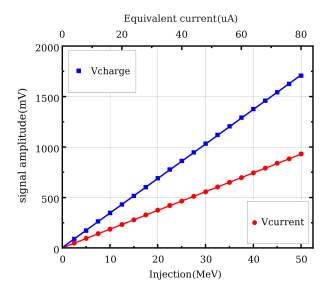


Fig. 4. Linearity plot.

# III. PERFORMANCE TEST RESULTS

We conducted a comprehensive test of the CCPA using a pulse generator and an  $\alpha$  source to gain a clearer understanding of the preamplifier's performance. CCPA shows good performance in linearity, speed, and resolution tests.

# A. Linearity test

Linearity is very important for spectrum measurement. We conducted linearity testing on the CCPA using the DG5352 function generator produced by RIGOL. We generated ramps using the DG5352, and injected the signal into the amplifier, and observed that the current waveform yielded a pulse width of 25 ns.

We employed a Tektronix oscilloscope to observe the waveforms of the current and charge signals. Then the signals were routed to a DT5730 digitizer for digital processing. Charge and current amplitude values are shown (Fig. 4) as a function of the input energy, expressed in MeV and  $\mu$ A. linear fitting is applied to the data points, and the linearity of both

 $_{\rm 179}$  the charge signal and the current signal is excellent with the  $_{\rm 180}$   $R^2=0.99996$  for the charge signal, and the  $R^2=0.99997$   $_{\rm 181}$  for the current signal. This shows that CCPA has good linear-  $_{\rm 182}$  ity.

#### B. Speed test

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We utilized the DG5352 function generator produced by RIGOL for speed measurements on CCPA.We used the DG5352 to generate fast rising signals (with a rise time (10%-90%)) of 2.9 ns). and input signals to CCPA with a 30 cm coaxial cable. By adjusting this signal, the CCPA can output at full scale. The measured rise time for the charge signal of CCPA was 8.7 ns, and for the current signal, it was 191 5 ns. Removed the rising edge time of the function generator itself, we obtained a response time less than 6 ns (0 pF) for 193 CCPA.

### C. $\alpha$ sources test and energy resolution

We connected a CCPA ( $C_1 = 1 \text{ pF}$ ) to a 300  $\mu$ m W1 type Double-Sided Silicon Strip Detector (DSSD) manufactured by Micron Semiconductor Ltd. Company.  $^{241}$ Am  $\alpha$  source was used to evaluate the energy resolution. The signal gen-199 erated by the CCPA is fed into the oscilloscope, as shown in 200 Fig. 5a, which not only clearly displays the charge signal, 201 but also the current signal. The noise of charge signal and 202 current signal is less than 2 mV and 1 mV, respectively. Then 203 the generated signal was input into the CAEN DT5730 dig-204 italizer. We employed a trapezoidal filter to filter and shape  $_{205}$  the charge signal. The obtained lpha source energy spectrum 206 is shown in the Fig. 5b. The energy resolution can reach 207 0.49%. The equivalent charge noise is 26.87 keV. Generat-208 ing a signal with the same amplitude using a function gen-209 erator, the resolution is 0.1%. The equivalent charge noise 210 (0 pF) of the CCPA is 5.4 keV.

Prior to beam experiments, we also tested the PSD of the CCPA ( $C_1=5~\mathrm{pF}$ ) with a 300  $\mu\mathrm{m}$  DSSD using three  $\alpha$  sources. The PSD particle identification spectrum shown in Fig. 5c clearly reveals the presence of  $\alpha$  particles with three energies. The PSD method we used in Fig. 5c was "Energy vs Current maximum" method. CCPA can reach very high resolution due to its low noise.  $\alpha$  particles of different energies form a band in the diagram.

## IV. IN BEAM EXPERIMENT OF THE CCPA

The CCPA modules were applied to a beam experiment at the Radioactive Ion Beam Line in Lanzhou (RIBLL1), with a 222 35 MeV/u  $^{28}{\rm Si}$  beam incident on a 1 mg/cm²  $^{27}{\rm Al}$  target. To 223 study the  $7\alpha$  disassembly of  $^{28}{\rm Si}$ , we utilized six sets of tele-224 scopes to detect charged emitted particles. Fig. 6 shows the 225 layout detector array used for the experiment. 1# telescope 226 , 2# telescope , and 3# telescope are composed of a 300  $\mu{\rm m}$  227 and a 1000  $\mu{\rm m}$  BB7-type DSSD, along with a 3x3 CsI-PMT

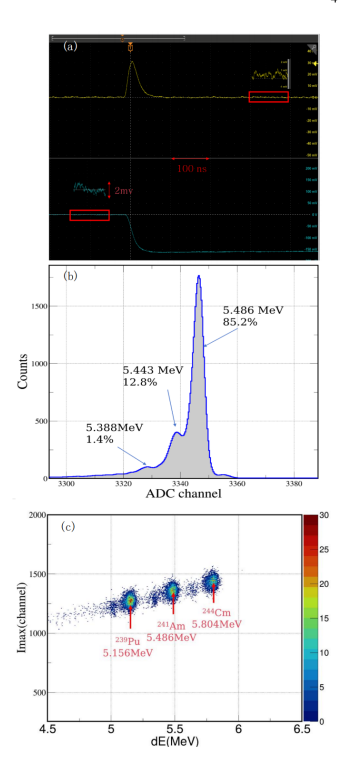


Fig. 5. The plot shows the charge signal (blue), the current signal(yellow) and their associated noises, measured with an  $\alpha$  source (a).  $^{241}$ Am  $\alpha$  energy spectra measured by the DSSD with CCPA (b). Particle identification diagram using PSD method for measuring three-component  $\alpha$  sources, the energy value is plotted as the x-axis, and the maximum amplitude of the current pulse signal is plotted as the y-axis (c).



Fig. 6. The photograph of the telescope array used in the experiment, showing the spatial layout of the individual telescopes.

<sub>228</sub> array. 4# telescope is comprised of a 300  $\mu$ m and a 500  $\mu$ m BB7-type DSSD, along with a 3x3 CsI-PMT array. 1#, 2#, 3#, and 4# telescope are positioned symmetrically around the beam axis. Each of 5# telescope and 6# telescope utilize a configuration consisting of a 300  $\mu$ m and a 1000  $\mu$ m W1-type DSSD, along with a 5x5 CsI-SiPM array. 233

The telescope unit consists of two layers of DSSD coupled to CCPA, and a CsI-SiPM array. The CCPA is situated within a vacuum chamber located in close proximity to the DSSD. In this experiment, for the 300  $\mu$ m silicon detector, we employed <sub>270</sub> The isotope bands are distinct and well-separated. 238 a 5 pF feedback capacitance for CCPA, which can be capable of handling an energy range exceeding 400 MeV. For the 1000  $\mu$ m silicon detector, a CCPA preamplifier with a feedback capacitance of 12 pF was used, suitable for an energy range greater than 900 MeV.

We employed the MDPP-32 digitizer manufactured by 244 Mesytec company to acquire the preamplifier signals. The 245 digitizer is placed outside the vacuum chamber and connected 246 to the CCPA using a coaxial cable through a flange. The digi-247 tizer is mounted in the air and connected to CCPA via coaxial 248 cables. By adjusting the gain of the digitizer, we optimized 249 the energy dynamic range to achieve the best discrimination of the emitted particles.

#### **Identification of fragments with** $\Delta E (Si_1) - E (Si_2)$ method

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The  $\Delta E - E$  technique is based on the Bethe-Bloch energy 255 loss formula by measuring the particle energies deposited by the particle in two detectors after passing through the first layer. In the  $\Delta E - E$  correlation, a particle stopped in Si<sub>2</sub> 258 helps to work out one of the quasi-hyperbolic correlations fre-259 quently used to identify particles: as the energy of the incident 290 particle  $E_0$  increases, the energy of  $Si_1$  decreases and that of  $\mathrm{Si}_2$  increases. As  $E_0$  increases,  $\mathrm{Si}_2$  can not stop the particles, 291

264 demonstrated excellent performance through in beam exper- 294 collected by Sipm and the y-axis gives the total energy mea-265 iment. The energy resolution of the detector system consis- 295 sured by the two silicon detectors (Fig. 9). We can clearly

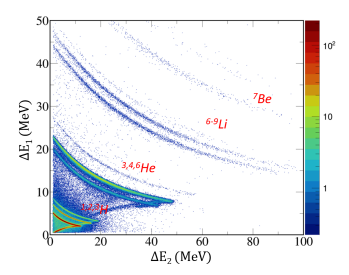


Fig. 7.  $\Delta E - E$  correlation for 5# telescope, using a 300  $\mu$ m silicon detector (Si<sub>1</sub>) and a 1000  $\mu$ m silicon detector (Si<sub>2</sub>): the x-axis gives the energy deposited in  $Si_2$ , the y-axis that in  $Si_1$ .

266 tently kept better than 1% in beam experiment. Fig. 7 illus-<sub>267</sub> trates a typical  $\Delta E$  (Si<sub>1</sub>) – E (Si<sub>2</sub>) particle identification plot 268 of 5# telescope. We can observe that throughout the entire 269 dynamic range, all detected elements are clearly identifiable.

A Figure of Merit (FoM) is defined as

$$FoM = \frac{|\overline{\text{PID}}_2 - \overline{\text{PID}}_1|}{\text{FWHM}_1 + \text{FWHM}_2} \tag{1}$$

 $_{273}$  was determined for adjacent atomic number A as a function of the energy. Here FWHM<sub>1</sub>, FWHM<sub>2</sub> are the full widths at 275 half maximum of the Gaussian distributions of two adjacent 276 isotopes of atomic number with A, A + 1, and where  $\overline{PID}_1$  $\overline{PID}_2$  are the centroids of the peaks. We straightened and 278 projected the isotope bands using CERN ROOT, as shown in 279 Fig. 8. If FoM is greater than 0.7, the isotope bands are considered "well separated" [30, 54]. For the helium-3 and 281 helium-4 isotope bands in Fig. 8, FoM is equal to 2.35. It 282 means that very good identification is obtained. As well as 7, this effect can be observed. We optimized the energy dynamic range to achieve the best discrimination of the emitted particles. All telescope arrays in the report exhibit 286 similar performance characteristics. This demonstrates that 287 the CCPA can fit well with the detectors to achieve the good 288 energy resolution and particle identification.

## Particle Identification with $\Delta E(\mathrm{Si}_1 + \mathrm{Si}_2) - E(\mathrm{CsI}(\mathrm{Tl}))$ method

Most energetic particles pass through both silicon detecthen the energy deposited in  $Si_1$  and  $Si_2$  decreases [50, 56, 58]. 292 tors and reach the following CsI(Tl) scintillators [50]. Here The detector array equipped with CCPA preamplifiers 293 the x-axis gives the light output of the CsI (Tl) scintillators

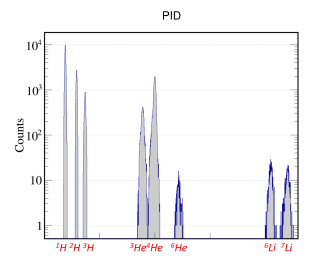


Fig. 8. Particle identification (PID) spetcrum obtained for 5# telescope with the  $\Delta E(\mathrm{Si}_1) - E(\mathrm{Si}_2)$  method.

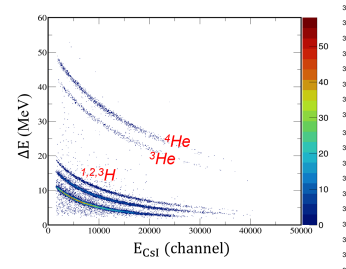


Fig. 9. Particle identification (PID) spectrum obtained for telescope 5 with the  $\Delta E(\mathrm{Si}_1 + \mathrm{Si}_2) - E(\mathrm{CsI})$  method.

296 separate the isotopes of hydrogen and helium. The heavier elements, on the other hand, are stopped in the silicon detector because of the large energy loss in the two silicon detectors. This further demonstrates that the CCPA can fit well with the detectors to achieve good energy resolution and particle identification. Detailed information about CsI-SiPM arrays and 302 their specific performance will be covered in a separate pa-303 per.

# Light particles Identification with Pulse shape discrimination method

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306 of the detector signal on the Z and A of the incident parti-  $_{365}$  in the first layer silicon. This enables us to identify 5 MeV  $\alpha$ 308 cle to extract information about the particle type [57]. The 366 particles. If using the  $\Delta E(\mathrm{Si}_1) - E(\mathrm{Si}_2)$  method, it is nec-

PSD method has been widely used in scintillator detectors and its application to silicon detectors has become a focus of research in recent years. This method allows particle identification using only the energy and signal rise time information of a single silicon detector, which not only greatly reduces the threshold for particle identification, but also reduces the complexity of the detector. PSD requires energy combined with a value related to current to identify particles. In this study, the shape dependent parameter we used is the maximum value of the current signal versus energy.

The  $\Delta E$ -E method employs two detectors to separately measure the particle  $\Delta E$  deposited in the first detector and the residual E in the following detector. Particle identification is achieved based on the different deposited energies dependent on different types of particles in the  $\Delta E$  and Esilicon detectors. The particle identification threshold of the  $\Delta E\text{-}E$  method depends on the thickness of the  $\Delta E$  detector [25]. By using a thinner  $\Delta E$  detector, the PID threshold can be further reduced. For instance, to pass through a 60  $\mu$ m DSSD requires at least 9.2 MeV of particle energy, which means the minimum energy for identifying  $\alpha$  and is more than 9.2 MeV by the  $\Delta E$ -E method. In realistic measurements, a smaller threshold value is required. Due to manufacturing process limitations, thinner silicon detectors have poorer thickness uniformity. The aforementioned 60  $\mu$ m silicon detector has a thickness non-uniformity larger than 4%, resulting in a poor energy measurement accuracy that does not meet experimental requirements [57].

Research indicates that compared to front-side incidence, rear side incidence, particles entering from the side with lower electric field strength, are more favorable for extracting particle species information from the pulse shape [50, 55]. This is attributed to the fact that under rear side incidence conditions, the plasma effect broadens the variation range of the signal rise time in silicon detectors. In order to better study PSD, DSSDs of 5# and 6# telescopes are positioned to face 345 the beam with rear side, so that the products emitted from the 346 reactions are injected into the DSSDs from the rear side. Simultaneously, we employed the PADC mode of the MDPP-32 348 digitizer to acquire the peak values of the current pulses. In 349 this way, it is possible to maximize the rise-time differences 350 of the charge signals produced by different stopped products with the same energy.

We draw a two-dimensional spectrum of the maximum 353 value of the current signal pulse and the energy signal. We <sub>354</sub> can clearly distinguish the  $\alpha$  band shown in Fig. 10. Parti-355 cles of different charges are clearly distinguished, forming 356 a parabola-like band. Particles with large charges require 357 high energy to penetrate the same thickness of silicon, and 358 at the same time, particles with large charges of the same en-359 ergy form plasma columns in silicon detectors that dissoci-360 ate slowly, resulting in a small current signal and a high discrimination threshold. The information presented in Fig. 10 362 is consistent with this physical rule. The PSD method compensates for the drawback of the  $\Delta E(\mathrm{Si}_1) - E(\mathrm{Si}_2)$  method, The PSD method uses the dependence of the pulse shape 364 which is unable to distinguish low-energy particles stopped

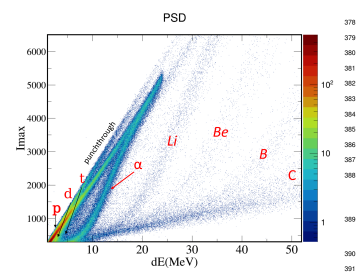


Fig. 10. Correlation of "Energy vs Charge rise-time" for nuclei stopped in the  $300~\mu\mathrm{m}$  silicon detector .

367 essary to use silicon detectors thinner than 60  $\mu$ m to achieve 368 the discrimination of charged particles at such low energies. However, due to the junction capacitance of silicon detectors 370 and manufacturing limitations, the energy resolution of thin silicon strips ( $< 60 \mu m$ ) is significantly inferior to that of  $300 \ \mu \text{m}$  silicon detectors.

373 374 ness of PSD. The sampling frequency of the digitizer plays a 405 better results. This study provides a new routine for the re-375 critical role in accurately capturing current signal informa- 406 alization of high energy resolution and strong particle iden-376 tion. It has been shown that sampling rates below 200 MSa/s 407 tification of products in low-energy nuclear physics such as 377 significantly degrade the quality of the discrimination [60]. In 408 photonuclear reactions.

378 this experiment, the PADC of the MDPP32 (80 MHz) lacks 379 adequate filtering functionality for fast pulses less than 100 380 ns. The application of appropriate filtering algorithms can 381 reduce reliance on high sampling rates and enhance discrimination ability [28, 60]. For the discrimination of light particles from low energy nuclear reactions, the choice of a high gain version of the preamplifier can improve the discrimination quality. Similarly, the use of high-quality silicon detectors is essential [30, 62]. Currently, the pulse shape method using silicon detectors allows the identification of light particles (Z=1) with energies as low as 2 MeV [50, 61, 63].

### V. SUMMARY

We have developed a new type of preamplifier CCPA, a 16-channel, fast-responding and high-resolution charge and current output preamplifier, and applied it on a large scale in beam experiment. The good performance of CCPA was fur-394 ther confirmed using an  $\alpha$  source test. Silicon-silicon-CsI(TI) 395 detectors have been used in an experiment setup, with a beam 396 of 35 MeV/u <sup>28</sup>Si incident on <sup>27</sup>Al targets in order to investigate nuclear exotic configuration  $\alpha$ -clusters. The detector ar-398 ray used in this experiment has been demonstrated to possess 399 high energy resolution, high granularity, and strong identification ability. The results of the digital PSD technique for identifying stopped reaction products are highly satisfactory. 402 The products with different Z can be clearly separated. If a 403 CCPA with a higher gain is employed and the filtering capa-It should be noted that many factors influence the effective- 404 bility of the digitizer is enhanced, the PSD method will yield

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